## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
Reti	urned to applicant for correction
Cor	rected application filed
Мар	p filed MAR 1 7 1978 under 35156
	The applicant Sunoco Energy Development Company Suite 1500
	12700 Park Central Pl., Box 9 of Dallas  Street and No. or P.O. Box No. City or Town
	Texas (75251) , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
	Incorporated January 2, 1975 in the State of Delaware
1.	The source of the proposed appropriation is Underground Well No. 19  Name of stream, lake or other source.
2.	The amount of water applied for is.  3.25  One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Industrial
	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks").
	(d) Power:
	(1) Horsepower developed
_	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> Section 24. T24N.
	R36E, MDB&M, or at a point from which the NE corner of Section 6,  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,  T24N, R37E, MDB&M bears N 17° 02' 29" E 21000.1 feet
6.	it should be stated.  Place of use Section 32, T25N, R37E, MDB&M, Sections 5,6,7,8,17,18,19,
	Describe by legal subdivision, if on unsurveyed land it should be so stated.  20, T24N, R37E, MDB&M, Sections 12,13,24, T24N, R36E, MDB&M.
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7.	Use will begin about January 1 and end about December 31, of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Drill well to approximately 6000
	feet, install casing and cement back to surface to protect fresh State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	water zones. Hot water or steam will flow through pipeline to

9.				
10.	Estimated time required to construct worl	<b>cs</b> ε	Two Ye	ars
11.	Estimated time required to complete the	application to benefici	al use	Five Years
2.	Remarks: For use other than irrigation consumptive use.	or stock watering, stat	te number and ty	pe of units to be served or annual
	2.1 million gallons feet per year; however flashed with the net beneficially used ar reservoir so only 23	per day. The rer, the high ceffect of 2 and the remain 35 acre feet	e withdraw temperatu 10,000 gal ing water per year i	lons per day being returned to the
App.	icant Sunoco Energy Develo	pment Company	Y	
Com	pared lp/ga	Bys/ b1/bc	Richard W 950 Indus	. Arden . Arden, Agent trial Way evada (89431)
	= APP	ROVAL OF ST	ATE ENGINE	
	This is to certify that I have examined twing limitations and conditions:	•		
	final water right obtained upon water actually placed to right must allow for a reason well is flowing, a valve must substantial weir or other ty surements of water use kept.	nable lowering t be installed pe of measuring	of the stati and maintain device must	c water level. If the ed to prevent waste. A be installed and mea-
	regulate the use of the water there are to be no perfect. The well is to be comprotect fresh water zones. from this geothermal ground limited to 2352 acre-feet of This permit is further energy generated by the bene capture and use within the barises.	ant to NRS 534. In herein grante orations in the mented from the The total water water reservoir water annually issued subject of the coundaries of the countaries of the coun	030. The St d at any and well for at 5000 foot le -steam equiv under Permi to the condi his water or	thin an area designated ate retains the right to all times.  least the first 5000 vel to the surface to alent to be withdrawn ts 35156 through 35191 is tion that the power or steam is subject to re-levada when the need
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The not to Acturate Proof Apple Proof Compared C	There are to be no perf feet. The well is to be cen protect fresh water zones. from this geothermal ground limited to 2352 acre-feet of This permit is further energy generated by the bene capture and use within the b arises.  amount of water to be appropriated shall exceed	ant to NRS 534.  If herein grante forations in the contact of the the total water water reservoir water annually issued subject of the ficial use of the coundaries of the cou	o30. The St d at any and well for at 5000 foot le steam equiv under Permi to the condi his water or le State of N  mount which can per second . bu  ted on or before  whereof, I r of Nevada, have	thin an area designated ate retains the right to all times.  least the first 5000 vel to the surface to alent to be withdrawn ts 35156 through 35191 is tion that the power or steam is subject to relevada when the need  be applied to beneficial use, and at not to exceed  January 18, 1979  February 18, 1979  January 18, 1980  February 18, 1985  February 18, 1985  February 18, 1985  ROLAND D. WESTERGARD